

F I G. 1

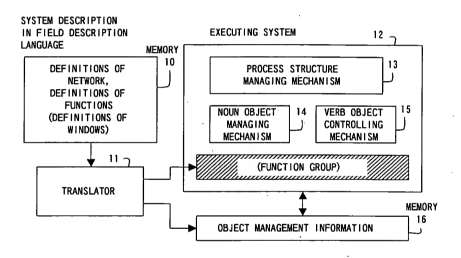


FIG. 2



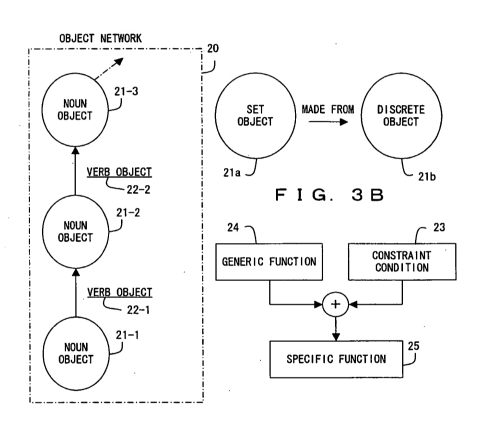
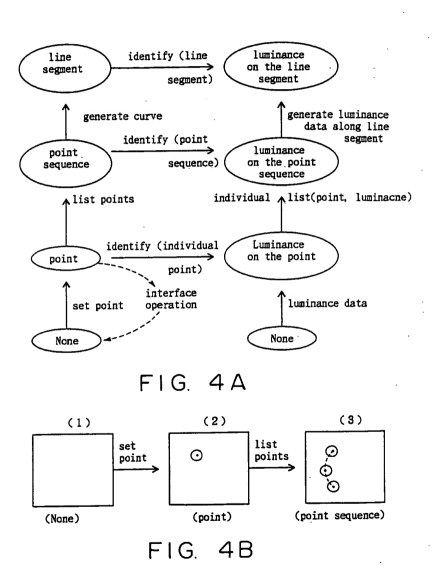
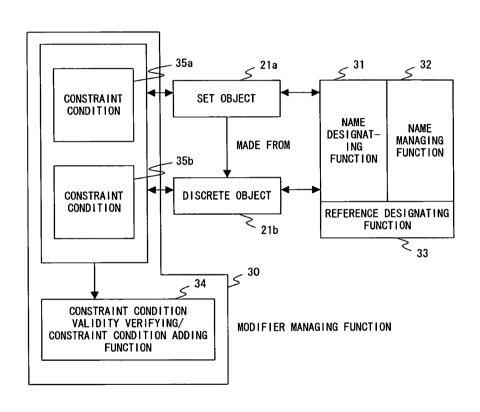


FIG. 3A

FIG. 3C





F I G. 5

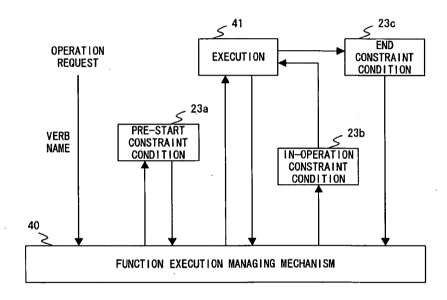
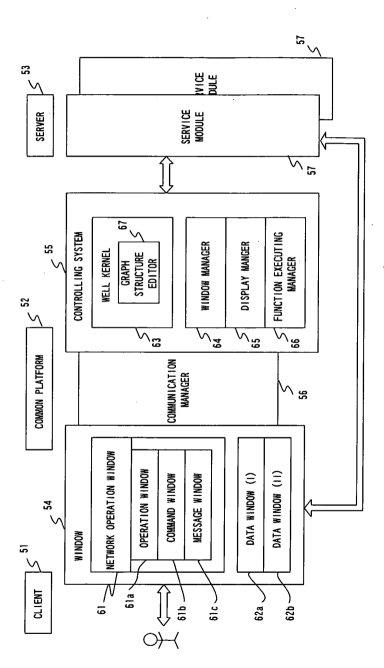


FIG. 6



F I G. 7

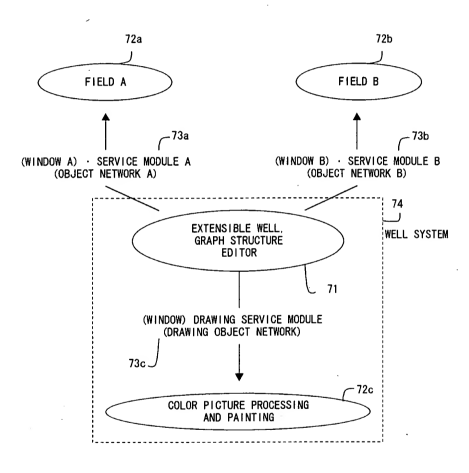


FIG. 8

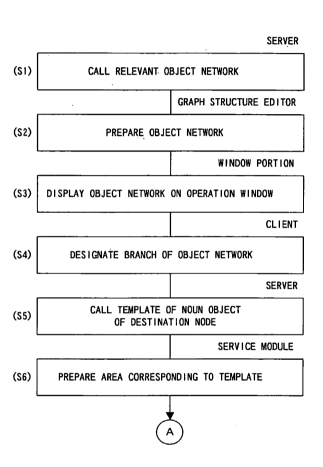


FIG. 9

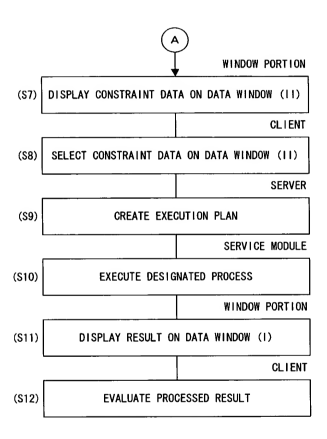


FIG. 10

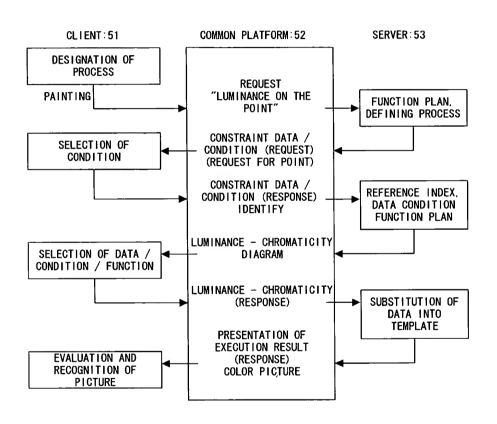


FIG. 11

index X	Υ	attributes for Point(X, Y)
---------	---	----------------------------

FIG. 12

TEMPLATE FOR MAJOR POINT NO. 1 POIN-INDEX X Υ LUMINANCE CHROMATICITY VECTOR TER TEMPLATE FOR MAJOR POINT NO. 2 POIN-INDEX X Y LUMINANCE CHROMATICITY VECTOR TER TEMPLATE FOR MAJOR POINT NO. 3 POIN-INDEX LUMINANCE CHROMATICITY VECTOR X Y TER TEMPLATE FOR MAJOR POINT NO. n POIN-INDEX X Y LUMINANCE CHROMATICITY VECTOR TER

FIG. 13

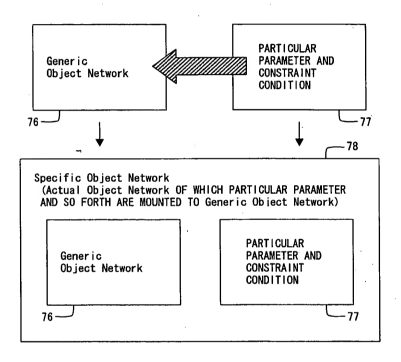
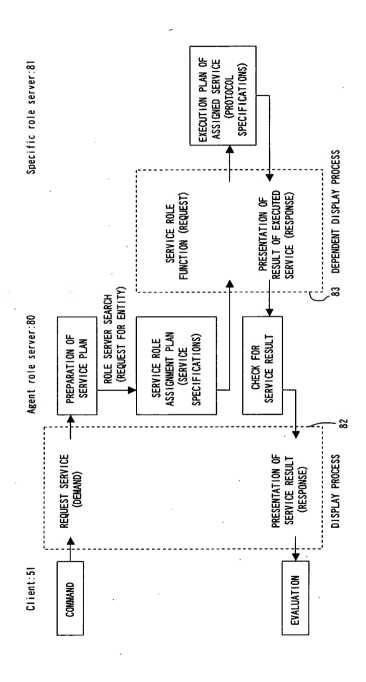
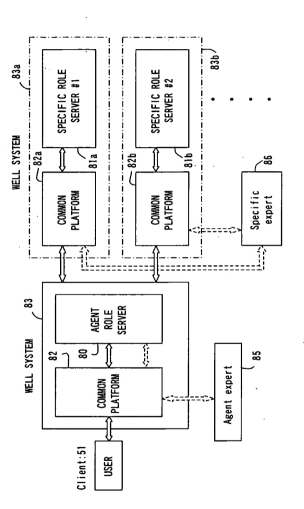


FIG. 14



F | G. | 5



F G. 16

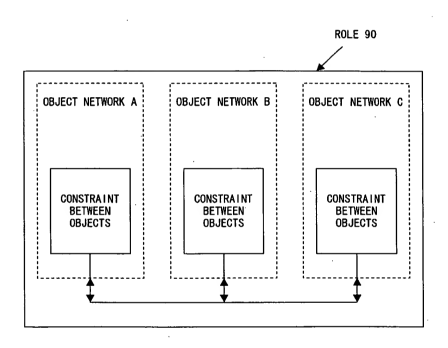


FIG. 17

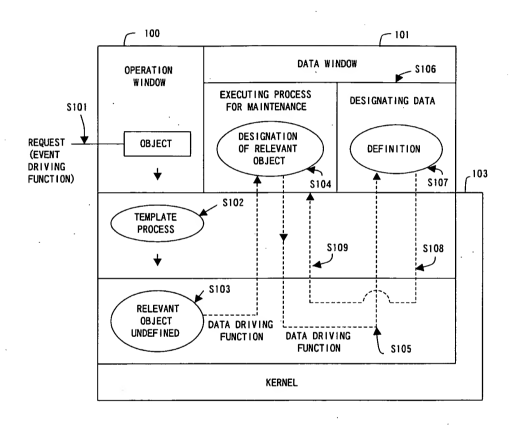


FIG. 18

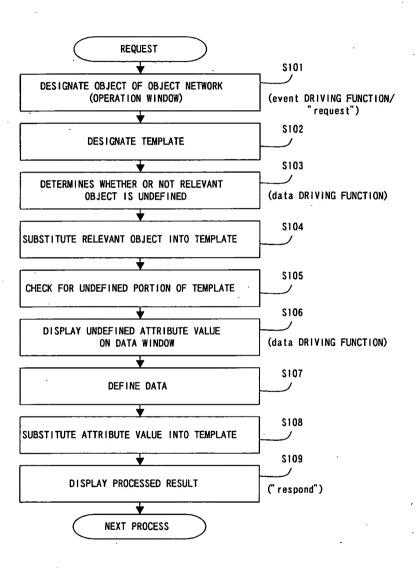
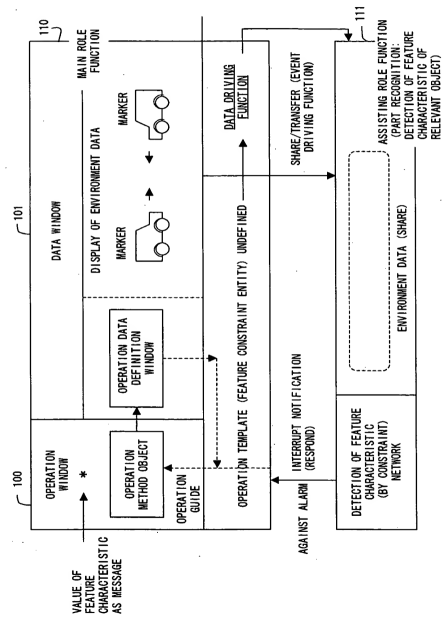


FIG. 19



F1G. 20

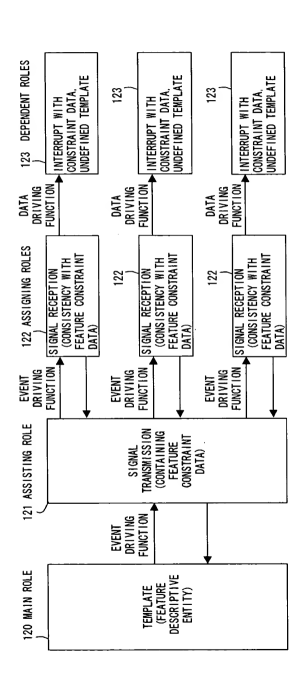


FIG. 21

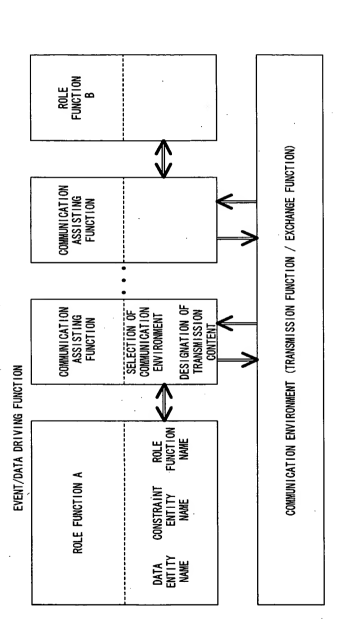


FIG. 22

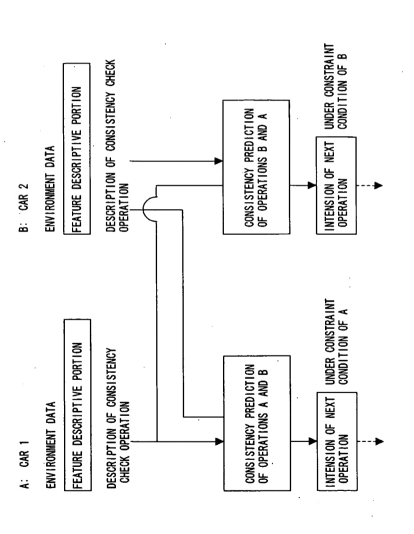


FIG. 23

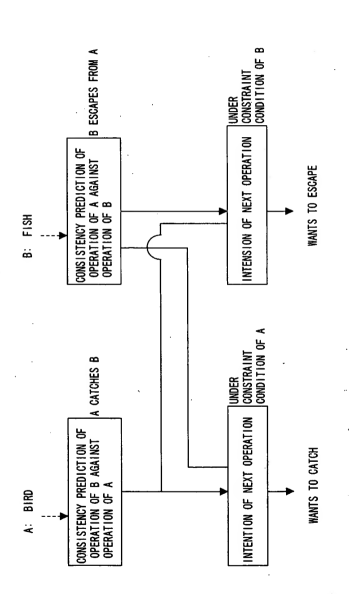


FIG. 24

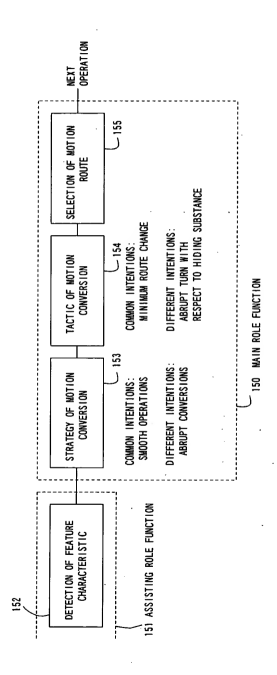
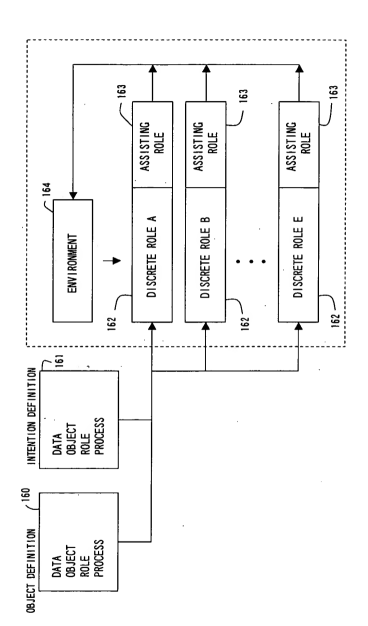


FIG. 25



F1G. 26

-	z		SUGGESSIVE DEFINING OPERATION OF INTENTION DATA		
GENERIC INTENTION — ► SPECIFIC INTENTION	DEFINITION PREPARING PROCESS FOR ASSISTING (DESIGNATING TEMPLATE)	EXTRACTING ENVIRONMENT DATA FROM OBJECT	GENERIC TERM OF OPERATION FOR ACCOMPLISHING INTENTION	REALIZATION OF GENERALITY OF OPERATION	
OBJECTIVE AREA NAME ATTRIBUTE STRUCTURE OF OBJECTIVE AREA	CHARACTERISTIC STRUCTURE OF INTENTION (INDEPENDENT / COMMON / DIFFERENCE) OPERATION AVAILABLE STRUCTURE OF INTENTION PURPOSE OF INTENTION (OBJECT FUNCTION)	ASSISTING STRUCTURE FOR ACCOMPLISHING INTENTION (ENVIRONMENT) SPECIFICATIONS OF RECOGNIZING FUNCTION	STRATEGY: CONSTRAINTS OF ENVIRONMENTAL / PHYSICAL OPERATIONS, OPERATIONAL / PRIORITY CONSTRAINTS FOR ACCOMPLISHING GOAL	TACTICS: OPERATIONAL DEFINITION OF USER AS DATA DRIVING FUNCTION, CONVERSION FROM GENERAL DATA TO SPECIFIC DATA	

FIG. 27

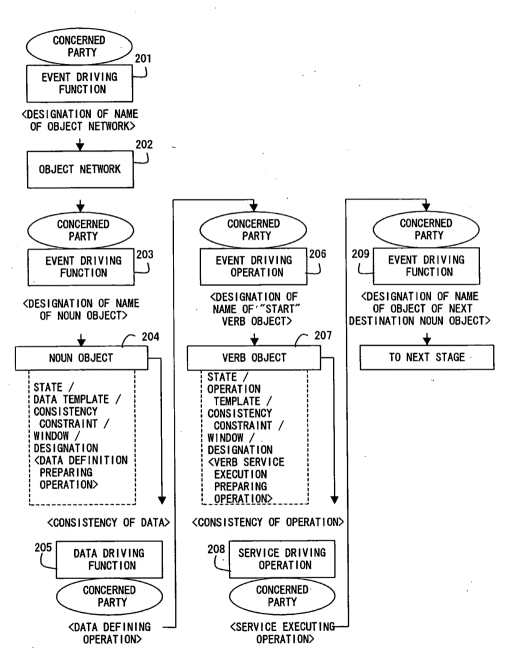


FIG. 28

/1

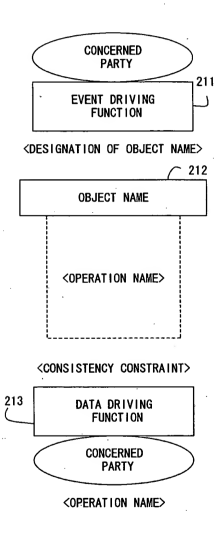


FIG. 29

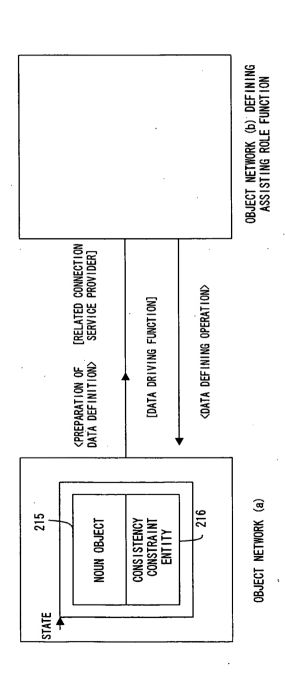


FIG. 30

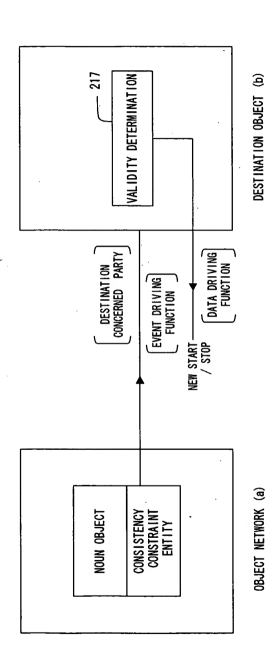


FIG. 31

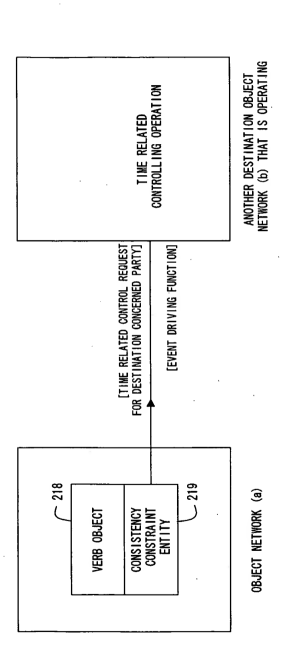


FIG. 32

CONSISTENCY RESTRICTION ENTITY	
CONTENT OF DATA	
STATE	
NAME OF OBJECT	

DATA MODEL

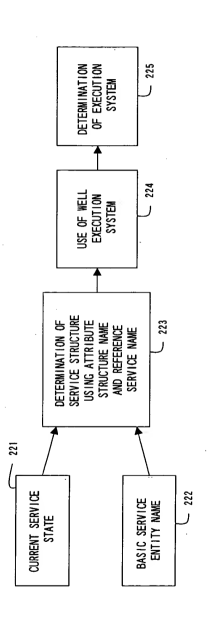
- ا 5. م

CONTROL STATE		STATE OF DRIVING CONTROL OPERATION
VALIDITY PREDICATE		VALIDITY CONDITION OF DYNAMIC CONTROLLING OPERATION
DESTINATION NAME		REPRESENTING CONCERNED PARTY IN CHARGE
CONSISTENCY CONSTRAINT ENTITY NAME FOR DYNAMIC CONTROLLING OPERATION		- 8

F 1 G. 3

SIMULATION SERVICE	(VIII) Parameter Determination	EVALUATION	
COMMUNI - CATION SERVICE	(VII) COMMUNI- CATION (BROADCAST, TRANS- MISSION)	NOT IF I CA- T I ON BETWEEN CONCERNED PARTIES	
DATA STRUCTURE SERVICE	(VI) DATA- INTENSIVE	DATA Management, Graph Structure, Editor	
	(V) SEARCH	NAME MANAGE— MENT	
CONTROL PROCESS SERVICE SERVICE (111) CONTROLLING PROCESS (PROCESS) PROCESS	(1V) CONSISTENCY PROCESS	CONSISTENCY	
	(111) CONTROLL ING PROCESS (PROCESS)	STATE, TIME RELATED CONTROL	
STRUCTURE SERVICE	(11) REQUEST FROM SYSTEM	DATA DRIVING FUNCTION	
	(1) REQUEST FROM CONCERNED PARTY	EVENT DRIVING FUNCTION	

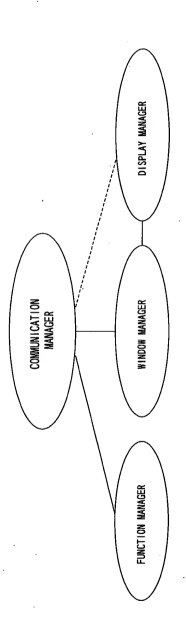
F1G. 35



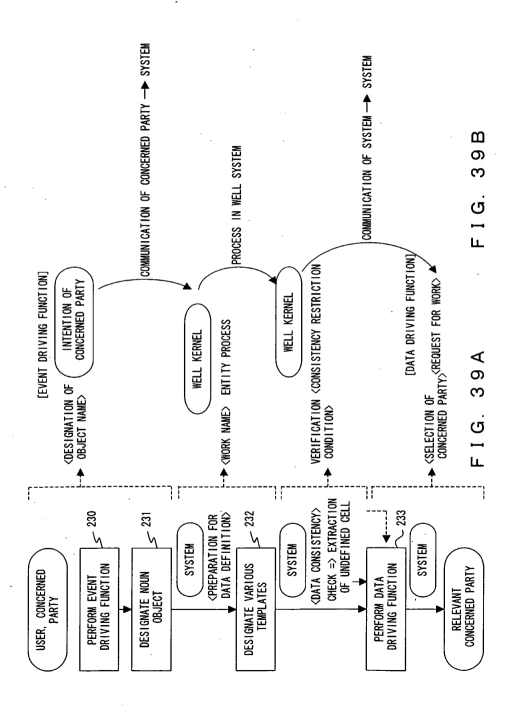
F1G. 36

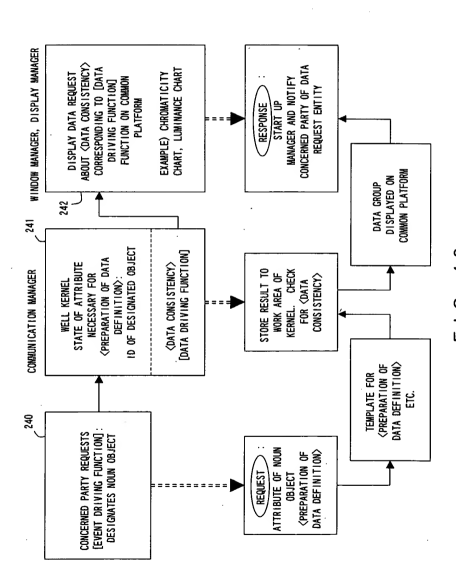
DYNAMIC ADAPTATION	DUTIES OF CONCERNED PARTIES / FORMATION OF TEAM, CHANGE OF INTENTION, AND CHANGE OF STATE	STRUCTURE SERVICE	ATION SERVICE
	CHANGE OF TACTIC / STRATEGY NET STRUCTURE	CONSISTENCY PROCESS SERVICE	COMMUNICATION SERVICE, SIMULATION SERVICE
STATIC ADAPTATION	CHANGE OF TACTIC / STRATEGY PARAMETERS	SYSTEM REQUEST SERVICE	COMMUNICATIO

- I G. 37



F | G. 3





F1G. 40

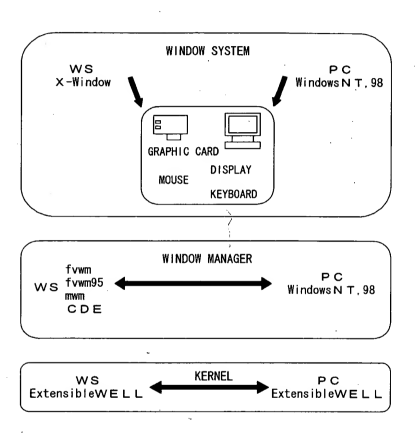


FIG. 41

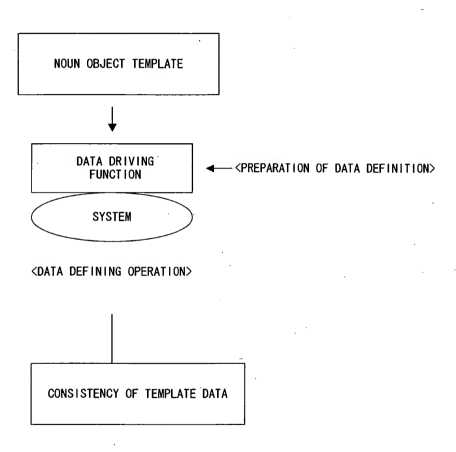


FIG. 42

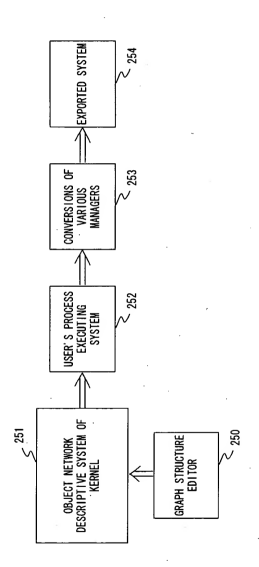
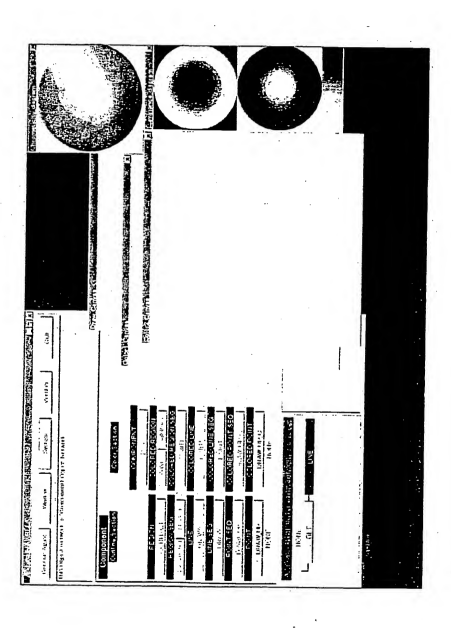
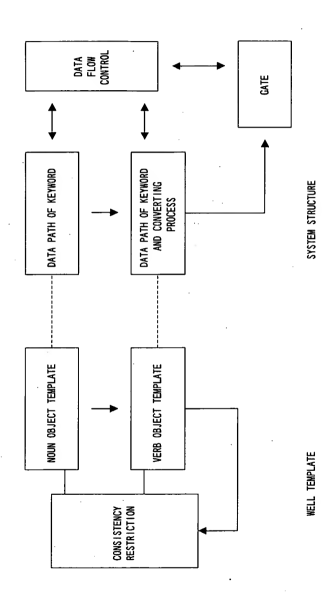


FIG. 43



F1G. 44



F - G. 4

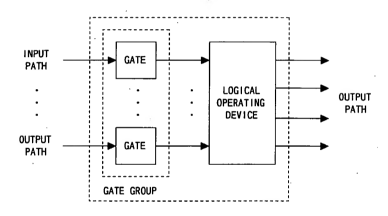
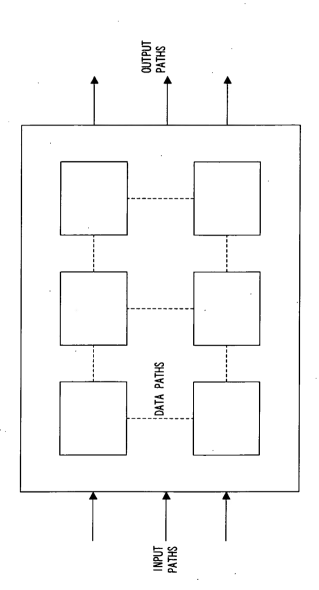
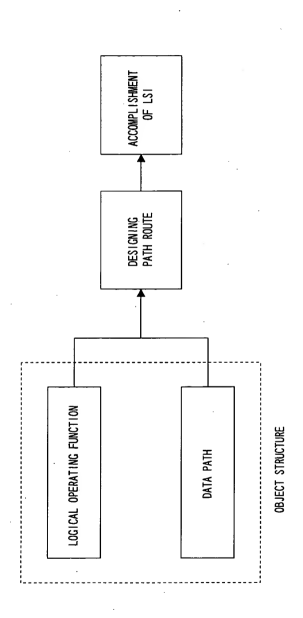


FIG. 46



: DISCRETE LOGICAL ELEMENT

FIG. 47



F I G. 48

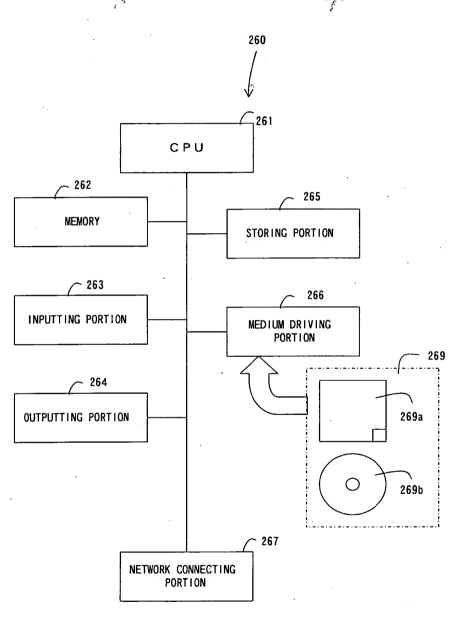


FIG. 49